10/659,481 Pate

Attorney Docket No.: PD-202114

AMENDMENT AND PRESENTATION OF CLAIMS

Please replace all prior claims in the present application with the following claims, in which claims

8, 21, 33 and 46 are canceled without prejudice or disclaimer, and claims 1, 14, 26, 39, 51 and 52 are

currently amended.

1. (Currently Amended) A method for providing a proxy service to retrieve content over a data

network from a content server, the method comprising:

forwarding a request for the content over the data network towards the content server, wherein a

proxy in communication with the content server determines a plurality of objects corresponding to

the content based on the request, the proxy generating a list specifying the objects that are to be

pre-fetched according to a criterion, wherein number of objects specified in the list is limited by a

configurable threshold:

receiving the generated list in response to the request;

receiving the pre-fetched objects on the list; and

selectively holding a subsequent request associated with an object specified on the list.

2. (Original) A method according to claim 1, wherein the proxy in the forwarding step obtains domain

name service (DNS) information associated with the request, the method further comprising:

receiving from the proxy the DNS information piggybacked on one of the pre-fetched objects.

3. (Original) A method according to claim 1, wherein the proxy in the forwarding step receives a

cookie associated with one of the pre-fetched objects and determines whether the received cookie

matches that of a cookie provided in the request, the proxy not forwarding the pre-fetched object if there

is no match.

4. (Original) A method according to claim 3, wherein the proxy in the forwarding step compares a

2

domain name specified in the request with the cookie associated with the one pre-fetched object.

10/659,481 Pater

Attorney Docket No.: PD-202114

(Original) A method according to claim 1, wherein the proxy in the forwarding step assigns a plurality of identifiers corresponding to the objects in the list, the method further comprising:

forwarding a message to the proxy specifying one of the identifiers to avoid duplicate retrieval of the one corresponding object.

6. (Original) A method according to claim 5, further comprising:

rejecting a pre-fetched objected from the list based upon one of a rejection of the list and a discrepancy of the identifiers.

- (Original) A method according to claim 1, wherein the criterion in the forwarding step includes one of object size and object type.
 - 8. (Canceled)
- (Original) A method according to claim 1, wherein the content conforms with a markup language that includes Hypertext Markup Language (HTML).
- 10. (Original) A method according to claim 1, wherein the data network includes a Very Small Aperture Terminal (VSAT) satellite network, and the proxy in the forwarding step resides in a VSAT terminal in communication with the content server.
 - 11. (Original) A method according to claim 1, further comprising:

transmitting one of the received pre-fetched objects to a browser in response to a request from the browser.

 (Original) A method according to claim 1, further comprising: outputting a log file to maintain statistical information on the proxy service. 10/659,481 Patent

Attorney Docket No.: PD-202114

13. (Original) A computer-readable medium bearing instructions for providing a proxy service to

retrieve content over a data network from a content server, said instruction, being arranged, upon

execution, to cause one or more processors to perform the method of claim 1.

14. (Currently Amended) A network apparatus for providing a proxy service to retrieve content over

a data network from a content server, the apparatus comprising:

an interface configured to forward a request for the content over the data network towards the

content server, wherein an upstream proxy in communication with the content server determines

a plurality of objects corresponding to the content based on the request, the upstream proxy

generating a list specifying the objects that are to be pre-fetched according to a criterion, wherein

number of objects specified in the list is limited by a configurable threshold; and

a downstream proxy configured to receive the generated list in response to the request and to

receive the pre-fetched objects on the list, wherein the downstream proxy selectively holds a

subsequent request associated with an object specified on the list.

15. (Original) An apparatus according to claim 14, wherein the upstream proxy obtains domain

name service (DNS) information associated with the request and piggybacks the DNS information

piggybacked onto one of the pre-fetched objects.

16. (Original) An apparatus according to claim 14, wherein the upstream proxy receives a cookie

associated with one of the pre-fetched objects and determines whether the received cookie matches that

of a cookie provided in the request, the upstream proxy not forwarding the pre-fetched object if there is no

match.

17. (Original) An apparatus according to claim 16, wherein the upstream proxy compares a domain

name specified in the request with the cookie associated with the one pre-fetched object.

4

10/659,481 Pater

Attorney Docket No.: PD-202114

18. (Original) An apparatus according to claim 14, wherein the upstream proxy assigns a plurality of

identifiers corresponding to the objects in the list, and the downstream proxy forwards a message to the upstream proxy specifying one of the identifiers to avoid duplicate retrieval of the one corresponding

object.

19. (Previously Presented) An apparatus according to claim 18, wherein the downstream proxy

rejects a pre-fetched object from the list based upon one of a rejection of the list and a discrepancy of the

identifiers.

20. (Original) An apparatus according to claim 14, wherein the criterion in the forwarding step

includes one of object size and object type.

21. (Cancele)

22. (Original) An apparatus according to claim 14, wherein the content conforms with a markup

language that includes Hypertext Markup Language (HTML).

23. (Original) An apparatus according to claim 14, wherein the data network includes a Very Small

Aperture Terminal (VSAT) satellite network, and the upstream proxy resides in a VSAT terminal in

communication with the content server.

24. (Original) An apparatus according to claim 14, further comprising:

another interface configured to transmit one of the received pre-fetched objects to a browser in

response to a request from the browser.

25. (Original) An apparatus according to claim 14, wherein the downstream proxy is configured to

output a log file to maintain statistical information on the proxy service.

5

Attorney Docket No.: PD-202114

26. (Currently Amended) A method for providing a proxy service to retrieve content over a data network from a content server, the method comprising:

receiving a request for the content over the data network from a proxy;

generating a list specifying objects that are to be pre-fetched based on the request according to a criterion, wherein number of objects specified in the list is limited by a configurable threshold;

transmitting the generated list to the proxy in response to the request:

retrieving the objects in the list from the content server; and

forwarding the objects on the list to the proxy, wherein the proxy selectively holds a subsequent request associated with an object specified on the list.

- 27. (Original) A method according to claim 26, further comprising: obtaining domain name service (DNS) information associated with the request; and forwarding the DNS information piggybacked on one of the pre-fetched objects.
- 28. (Original) A method according to claim 26, further comprising: receiving a cookie associated with one of the pre-fetched objects; determining whether the received cookie matches that of a cookie provided in the request; and blocking the forwarding of the one pre-fetched object if there is no match.
- 29. (Original) A method according to claim 28, wherein the proxy in the forwarding step compares a domain name specified in the request with the cookie associated with the one pre-fetched object.
 - 30. (Original) A method according to claim 26, further comprising: assigning a plurality of identifiers corresponding to the objects in the list; and receiving a message from the proxy specifying one of the identifiers to avoid duplicate retrieval of the one corresponding object.

10/659,481 Patent

Attorney Docket No.: PD-202114

31. (Original) A method according to claim 30, wherein the proxy in the receiving step rejects a pre-

fetched objected from the list based upon one of a rejection of the list and a discrepancy of the identifiers.

32. (Original) A method according to claim 26, wherein the criterion in the generating step includes

one of object size and object type.

33. (Canceled)

34. (Original) A method according to claim 26, wherein the content conforms with a markup

language that includes Hypertext Markup Language (HTML).

35. (Original) A method according to claim 26, wherein the data network includes a Very Small

Aperture Terminal (VSAT) satellite network.

36. (Original) A method according to claim 26, wherein the proxy in the receiving step transmits one

of the pre-fetched objects to a browser in response to a request from the browser.

37. (Original) A method according to claim 26, further comprising:

outputting a log file to maintain statistical information on the proxy service.

38. (Original) A computer-readable medium bearing instructions for providing a proxy service to

retrieve content over a data network from a content server, said instruction, being arranged, upon

execution, to cause one or more processors to perform the method of claim 26.

39. (Currently Amended) A network apparatus for providing a proxy service to retrieve content over

a data network from a content server, the apparatus comprising:

an interface configured to receive a request for the content over the data network from a downstream

7

proxy; and

Patent

Attorney Docket No.: PD-202114

an upstream proxy configured to determine a plurality of objects corresponding to the content in

response to the request, and to generate a list specifying the objects that are to be pre-fetched

according to a criterion, wherein number of objects specified in the list is limited by a configurable

threshold and the generated list is transmitted to the downstream proxy in response to the

request, the upstream proxy retrieving the objects in the list from the content server, the objects

on the list being forwarded to the downstream proxy.

wherein the downstream proxy selectively holds a subsequent request associated with an object

specified on the list.

40. (Original) An apparatus according to claim 39, wherein the upstream proxy obtains domain

name service (DNS) information associated with the request, and the DNS information is piggybacked on

one of the pre-fetched objects to the downstream proxy.

41. (Original) An apparatus according to claim 39, wherein the upstream proxy receives a cookie

associated with one of the pre-fetched objects, and determines whether the received cookie matches that

of a cookie provided in the request, the forwarding of the one pre-fetched object blocked if there is no

match.

42. (Original) An apparatus according to claim 41, wherein the downstream proxy compares a

domain name specified in the request with the cookie associated with the one pre-fetched object.

43. (Original) An apparatus according to claim 39, wherein the upstream proxy assigns a plurality of

identifiers corresponding to the objects in the list, the upstream proxy receiving a message from the

downstream proxy specifying one of the identifiers to avoid duplicate retrieval of the one corresponding

object.

8

10/659.481

Attorney Docket No.: PD-202114

44. (Previously Presented) An apparatus according to claim 43, wherein the downstream proxy rejects a pre-fetched object from the list based upon one of a rejection of the list and a discrepancy of the

identifiers

45. (Original) An apparatus according to claim 39, wherein the criterion includes one of object size

and object type.

46. (Canceled)

47. (Original) An apparatus according to claim 39, wherein the content conforms with a markup

language that includes Hypertext Markup Language (HTML).

48. (Original) An apparatus according to claim 39, wherein the data network includes a Very Small

Aperture Terminal (VSAT) satellite network.

49. (Original) An apparatus according to claim 39, wherein the downstream proxy transmits one of

the pre-fetched objects to a browser in response to a request from the browser.

50. (Original) An apparatus according to claim 39, wherein the upstream proxy is configured to

output a log file to maintain statistical information on the proxy service.

51. (Currently Amended) A system for supporting retrieval of a web page over a data network from a

web site, the system comprising:

a downstream proxy configured to receive a request message from a browser to retrieve the web

page; and

an upstream proxy configured to parse the web page to determine an object embedded in the web

page, wherein a promise list is generated specifying the embedded object that is to be pre-

fetched according to a criterion, wherein number of embedded objects specified in the promise

10/659,481 Pate

Attorney Docket No.: PD-202114

 $\underline{\text{list is limited by a configurable threshold,}} \text{ the promise list being transmitted to the downstream}$

proxy, wherein the upstream proxy pre-fetches the embedded object from the web site,

wherein the upstream proxy determines whether to forward one of the pre-fetched embedded object

to the downstream proxy based on a comparison of cookies associated with one of the pre-

fetched objects supplied, respectively, by the browser and the web site.

52. (Currently Amended) A system for supporting retrieval of a web page over a data network from a

web site, the system comprising:

a first proxying means for receiving a request message from a browser to retrieve the web page; and

an second proxying means for parsing the web page to determine an object embedded in the web

page, wherein a promise list is generated specifying the embedded object that is to be pre-

fetched according to a criterion, wherein number of embedded objects specified in the promise

list is limited by a configurable threshold, the promise list being transmitted to the first proxying

means, wherein the second proxying means pre-fetches the embedded object from the web site,

wherein the second proxying means determines whether to forward one of the pre-fetched embedded

object to the first proxying means based on a comparison of cookies associated with one of the

pre-fetched objects supplied, respectively, by the browser and the web server.